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AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

(currently amended): A radial spherical crystallization product comprising

needle-shaped projections radiating from the crystal core, wherein a sample component is a

pharmaceutical drug or a drug carrier.

(original): The radial spherical crystallization product according to claim 1

having an aerodynamic diameter of 0.1-20 μm.

(original): The radial spherical crystallization product according to claim 1 or

 $2\ having\ a\ bulk\ density\ of\ 100\ mg/ml\ or\ less.$

(currently amended): A radial spherical crystallization product obtained

by emitting a supercritical fluid or a mixture of a supercritical fluid and a modifier and a solution

comprising a sample component into a crystallization vessel through different flow channels to

cause them to come in contact with each other as they are emitted into the crystallization vessel,

wherein the sample component is a pharmaceutical drug or a drug carrier.

(original): The radial spherical crystallization product according to claim 4,

wherein the supercritical fluid or the mixture of the supercritical fluid and a modifier is a poor

solvent for the sample component.

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6. (canceled).

7. (canceled).

8. (currently amended): The radial spherical crystallization product according to

 $\underline{\text{elaim 7}\underline{\text{claim 4}}},$ wherein the drug carrier is a sugar or sugar alcohol.

(currently amended): The radial spherical crystallization product according to

any one of claims-claim 4-8, wherein the supercritical fluid is carbon dioxide.

10. (currently amended): The radial spherical crystallization product

according to any one of claims claim 4-9, wherein the modifier is ethanol.

(currently amended): The radial spherical crystallization product

according to any one of claims-claim 1 or 4-10 used as a raw drug for a dry powder preparation.

12. (currently amended): The radial spherical crystallization product

according to any one of claims claim 1-10 or 4 used as a drug carrier for a dry powder inhaler.

(currently amended): A method for manufacturing a radial spherical

crystallization product characterized by injecting a supercritical fluid or a mixture of a

supercritical fluid and a modifier and a solution comprising a sample component into a

crystallization vessel through different flow channels to cause them to come in contact with each

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14.

pharmaceutical drug or a drug carrier.

(original):

other as they are emitted into the crystallization vessel, wherein the sample component is a

product according to claim 13, wherein the supercritical fluid or the mixture of the supercritical

The method for manufacturing a radial spherical crystallization

fluid and a modifier is a poor solvent for the sample component.

15. (canceled).

16. (canceled).

17. (currently amended): The method for manufacturing a radial spherical

crystallization product according to elaim 16claim 13, wherein the drug carrier is a sugar or

sugar alcohol.

18. (currently amended): The method for manufacturing a radial spherical

crystallization product according to any one of claims claim 13-17, wherein the supercritical

fluid is carbon dioxide.

19. (currently amended): The method for manufacturing a radial spherical

crystallization product according to any one of claims claim 13-18, wherein the modifier is

ethanol.

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20. (currently amended): A dry powder inhaler comprising the radial spherical crystallization product according to elaim 6claim 4 as an active ingredient.

 (currently amended): A dry powder inhaler comprising the radial spherical crystallization product according to elaim-7-claim 4 or 8 as a carrier.